*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, John A.	Thomas			
ofJamell				
State ofOregon	***************************************	, do hereby	make application for a	a permit to appropriate the
following described p	rublic waters of the	e State of Oregon	, Subject to exis	TING RIGHTS:
If the applicant	is a corporation, g	rive date and plac	ce of incorporation	
	t a corporation	*******************************	••••••	
1. The source of	of the proposed app	ropriation is	Fishhawk Creek (Name o	
				ver
			s to apply to beneficial	
cubic feet per second.		***************************************	more than one source, give qua	
			Irrigatio	n
	· · · · · · · · · · · · · · · · · · ·	***	(trigation, power, mining, man	sufucturing, domestic supplies, etc.)
4. The point of	diversion is locate			from the EE
corner of NV2				
(Tran			subdivision)	
Sec 3	11, 7. 5 N., R.	7W. W. M.)	8.81 Sof the NE (oomer of the Mag

	(If preferab	ile, give distance and bea	ring to section corner	
	e is more than one point of	diversion, each must be	described. Use separate sheet if	
beny a thin the	(Give smallest leg	Rat anodivision:	of Sec. 11.	, $Tp_{ij} = \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{ij} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{ij} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{ij} \sum_{ij} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{ij} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{ij} \sum_{\mathbf{N} \in \mathbf{r}(\mathbf{S})} \sum_{\mathbf$
144 . 14 ·	in the county of	Clat s op.		
	(Main ditch, cana	d or pipe line)	to be 4,20	ි වියල් - Miles or feet)
n lengto, teas asertina			of Sec. 2	Tp. 5%
t in the second of the second	I. M. the proposed	location being sh	$\cos n$ throughout on B_{ℓ}	e accompanying map.
	D	ESCRIPTION OF	FRORKS	
Maria e West				
· Ar Marie .	i pro	free, hoge	a section	feet length at hottom
	ar i real an he wed	and character of	taring to the second	
				Locus pook converte rousener,
	S. Transligger			
		1 · • · · ·	and the second size	e of openings)
	१८९५ वर्षा अस्ति । १५००	reveral describe	a - Malda Amb <mark>rif</mark>	ical Puna a akwa
			Size and Siz	d type of pump.
			e de la companya de l	
	en e			
	the second second			
	The second of th	to a provide the first of siles of 98 thread with the solution	bords with the exception of root a their water restriction terms by a	nunicipalities must be made to the diversing the State Engineer, Salem,

Canal	System	or Pipe	Line-
-------	--------	---------	-------

Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line o #202 in a westerly direction - to wit. S 35° W 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction-to wit. S 35° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this tradess. Peg at a pt 1005 ft S of the 1 cor bet sec 2 % 11. This pt Oregon Hwy 202 for the true point of beg. To S a dist of the Pishhawk Greek th run a mander line in a NSIy direction to the corner to wit.	water feet; in.; size at 7 jt. ifference in elevation between Estimated capacity Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 the Gregon Stone flows a distance of for it to which a term wing the decimal at the wing the decimal at the first for a line is 3.
feet; width on bottom feet; depth of grade feet fall per one thousand feet. (c) Length of pipe, 450! ft.; size at intake, 3 from intake 3 in.; size at place of use 3 in.; d intake and place of use, 14 ft. Is grade uniform? Yes 207. sec. ft. 8. Location of area to be irrigated, or place of use 7 orty-scre Tract 5 N 7 W 11 NB NW 1 SE NW 1 SE NW 2 Section 2-11 Twp. 5 N-7 W R.e. and following the R.W. line of #202 in a westerly direction to the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek in a Southeasterly Direction to wit. S 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence following the R.W. 1 Section 1 Section 2 Section 2 Section 2 Section 3 Southeasterly Direction to wit. S 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence following the R.W. 1 Section 2 Section 3 Southeasterly Direction to wit. S 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accurate of this tral less. Peer at a pt 1005 ft S of the 1 cor bet sec 2 A 11. This pt Oregon Hwy 202 for the true point of legs. T S a list of the Creak to with the section is North 20 St. West 184.5 ft. West 184.5 ft.	water
feet; width on bottom feet; depth of grade feet fall per one thousand feet. (c) Length of pipe, 450! ft.; size at intake, 3 from intake 3 in.; size at place of use 3 in.; d intake and place of use, 14 ft. Is grade uniform? Yes 207 sec. ft. 8. Location of area to be irrigated, or place of use 7 orty-sec Tract Township Section Porty-sec Tract 5 N 7 W 11 NB NW 13 5 N 7W 11 SE NW 1 NB NW 11 SE NW 1 Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line of 202 in a westerly direction—to with S 36° W 208 ft to a a iorn pipe for the property corner. Thence due south for a tone property corner in the center of the Fishhawk Greek from North 25 ft as a reference point to the corner. Thence following the Richard Greek from North 25 ft as a reference point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction to with S 85° E. 184.2 feet to the property corner from which a iorn preference point to the corner. Thence following the Richard S at a pt 1005 ft S of the 1 corner of a true line due No 666.6 ft to the point of beginning. The accuracy of this tral less. Peg at a pt 1005 ft S of the 1 corn bet sec 2 111. This pt Oregon Hwy 202 for the true point of log. T S a list of the Pishhawk Greek the run a mander line in a NSly direction for S and S	water
grade feet fall per one thousand feet. (c) Length of pipe, 450! ft.; size at intake, 3 from intake 3 in.; size at place of use 3 in.; d intake and place of use, 14 ft. Is grade uniform? Yes 207. sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract 5 N 7 W 11 NB NW 1 5 N 7 W 11 SE NW 1 5 N 7 W 11 SE NW 1 5 N 7 W 7 Ree. and following the R.W. line of the property corner. Thence due south for a a form pipe for the property corner. Thence due south for a the property corner in the tenter of the Fishhawk Greek in a Southeasterly Pirection—to wit. S 85° E. 184.8 feet to the property corner from which a form preference point to the corner. Thence following the reference point to the corner. Thence following the reference point to the corner. Thence following the fishhawk Greek in a Southeasterly Pirection—to wit. S 85° E. 184.8 feet to the property corner from which a form preference point to the corner. Thence on a true line due we defend the point of beginning. The accraim of this traless. Peg at a pt 1005 ft S of the 1 cor bet sec 2 A 11. This pt. Oregon Hwy 202 for the true point of leg. T S a dist of the Pishhawk Greek the run a meander line in a NSIly direction to Corner. The corner to with the corner to with the corner to the run a meander line in a NSIly direction to Corner. The corner to with the corner to with the corner to the cor	in.; size at 7 jt. ifference in elevation between Estimated capacity Number Acres To Be Irrigated 1.5 1.5 1.5 uth of the Governert in the Gregon State distance of Societies which a form size which a form size wing the bears filed files for a file teams filed file teams for a file file teams for a file file file for a file file file for a file file file file for a file file file file file file file file
from intake 3 in.; size at place of use 3 in.; d intake and place of use, 14 ft. Is grade uniform? Yes 207 sec. ft. 8. Location of area to be irrigated, or place of use 7 Forty-acre Tract 15 N 7 W 11 NB NW 15 N 7W 11 SE NW 16 N	Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.
intake and place of use, 14. Sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Porty-acra Tract Section Porty-acra Tract 5 N 7 W 11 NB1 NW1 5 N 7W 11 SE1 NV1 5 N 7W 11 SE1 NV1 11 SE2 NV1 5 N 7W Rre. and following the R.W. line of section 2-11 Twp. 5 N-7 W Rre. and following the R.W. line of the property corner. Thence due south for a the property corner in the center of the Fishnawk Greek from North 25 ft as a reference point to the corner. Thence following the Fishnawk Greek in a Southeasterly lirection to wit. Section 2-11 Rep. 5 N-7 W Rre. and following the R.W. line of the Fishnawk Greek from North 25 ft as a reference point to the corner. Thence following the Fishnawk Greek in a Southeasterly lirection to wit. Section 2-11 Rep. 5 N-7 W Rre. and following the R.W. line of the Fishnawk Greek from Southeasterly lirection to wit. Section 2-11 Rep. 5 N-7 W Rre. accraige of this traces are perference point to the corner. Thence on a true line due No. 666.6 ft to the point of beginning. The accraige of this traces are perfectly for the true point of large T S a dist of the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pishnawk Greek the Run a mander line in a NSly direction for the Pish	Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.
sec. ft. 8. Location of area to be irrigated, or place of use Township Range Withamster Secretion Township Range Withamster Section Township Range Withamster Section Township Range Withamster Section Township Range Withamster Section Forty-acre Tract 11 NB NW 11 NB NW 1 5 N 7W 11 SE NW 1 600 in a westerly direction — to with S N 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a reference point to the corner. Thence following the R.W. S S S E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence following the R.W. In a Southeasterly Direction—to with S S S E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a brue line due No 666.6 ft to the point of beganning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 cor bet sec 2 in 11. This pt Oregon Hay 202 for the true point of beg. The S a list of the Pishhawk Greek. The na mander line in a NSLy direction for Street to with NSC World 188 but the NSC World 188 but t	Number Acres To Be Irrigated 1.5 1.5 1.5 the Gregon Stoke High work designates which a term property wing the designation with the designation of the designation
**Sec. ft. **S. Location of area to be irrigated, or place of use Township	Number Acres To Be Irrigated 1.5 1.5 1.5 the Oregon State flow point designated with a continuous factor of the designation with a continuous factor of the designation of the desig
8. Location of area to be irrigated, or place of use Township Long of Williamstellan Section 5 N 7 W 11 5 N 7W 12 Note of the property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rre. and following the R.W. line of the property corner. Thence due south for a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction—to wit. See E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence following the fishhawk Greek in a southeasterly Direction—to wit. See E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this true less. Peg at a pt 1005 ft S of the 1 cor bet sec 2 All. This pt. Oregon Hwy 202 for the true point of long. The 3 list of the Carolin to with the print of the sec 1 All. This pt. Oregon Hwy 202 for the true point of long. The 3 list of the Carolin to with the print of the sec 1 All. This pt. Oregon Hwy 202 for the true point of long. The 3 list of the Carolin to the corner.	Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.
Township Township New Section Porty-acre Tract	Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 the Original State Sloww point designated which a form pipe State Stat
Township Township New Section Porty-acre Tract	Number Acres To Be Irrigated 1.5 1.5 1.5 1.5 the Original State Highward designated which a form pine from the first term of the control
Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line o #202 in a westerly direction - to wit. a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction-to wit. Same E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 cor bet sec 2 % 11. This pt Oregon Hwy 202 for the true point of beg. T S a dist of the Pishhawk Greek th run a mander line. The a NSIN direction for Street to with the NSIN direction for Street to with the Same and the line in a NSIN direction for Street to with the NSIN direction for Street to with the Same and the line in a NSIN direction for Street to with the NSIN direction for the street to the large to the street to the point of the NSIN direction for the street to the point of the NSIN direction for the street to the point of the NSIN direction for the street to the point of the NSIN direction for the street to the point of the	ath of the Soverment 1 If the Oregon State Highward designated which a form pine Search with the Country 100 March
Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line of \$8000 in a westerly direction - to wit. S 85° W 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a reference point to the corner. Thence following the R.W. line of the Fishhawk Greek in a Southeasterly Direction to wit. S 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 cor bet sec 2 h 11. This pt. Oregon Hwy 202 for the true point of beg. The S a list of the Pishhawk Greek therm a mander line in a NSIy direction to the corner to the true point of beg. The S a list of the Pishhawk Greek therm a mander line in a NSIy direction to the corner to the true point of beg. The S a list of the Pishhawk Greek therm a mander line in a NSIy direction to the corner to the true true to the t	ath of the Soverment 1 I the Oregon State State point designated which distance of 595 ft to which a term pipe from E. 27.2 dest present into for a lineary colis 3.1 a second
Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line o #202 in a westerly direction - to wit. S 85° W 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction to wit. S 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 cor bet sec 2 2 11. This pt Oregon Hwy 202 for the true point of lag. This pt S a dist of the Pishhawk Greek there a mander line in a NSIy direction in the corner to with the sec 1005 ft.	uth of the Government of the Oregon State Horw point designates which distance of 595 of to which a term pice from the designation of 500 ft to the designation of 500 ft to the form of 500 ft to the
Var. N 22° 30: East. Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line of \$202 in a westerly direction - to wit. S 35° W 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a reference point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction to wit. S 35° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accrate of this trades. Peg at a pt 1005 ft S of the 1 cor bet sec 2 % 11. This pt Oregon Hwy 202 for the true point of larg. This pt S a dist of the Fishhawk Greek therm a meander line in a NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSIy direction in Creek to with the North 184 h Ct. the NSI y direction in Creek to with the North 184 h Ct. the NSI with NSI with the Ct. the NSI with NSI with NSI with NSI with NSI with the NSI with NSI wi	point designates which coistance of 595 ft to which a torn pion from the 25.2 dest where 5 die bears 10.4 ft a wint for a limit of 3 design to a limit of 3 desi
Beginning at the N-E property corner which is 1005 ft due so section 2-11 Twp. 5 N-7 W Rge. and following the R.W. line of \$202 in a westerly direction - to wit. S 35° W 208 ft to a a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a reference point to the corner. Thence following the Fishhawk Greek in a Southeasterly Direction to wit. S 35° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accrate of this trades. Peg at a pt 1005 ft S of the 1 cor bet sec 2 % 11. This pt Oregon Hwy 202 for the true point of larg. To S a dist of our Pishhawk Greek there a mander line in a NSIy direction in Greek to with the North 181 h Ct. to NSIy direction in Greek to with the North 181 h Ct. to NSIy direction in	point designates which a distance of 595 ft to which a torn pipe 599 ft to wing the senter live in 27.2 destricts in the formal limited for a
a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence follow the Fishhawk Greek in a Southeasterly Direction to wit. So 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 cor bety sec 2 2 11. This pt. Oregon Hwy 202 for the true point of beg. The S a dist of the Fishhawk Greek there a mander line in a NSIV direction in Greek to with the North Reserved.	point designated which a distance of 595 of to which a term pipe Security 1.5 - 27.2 destroy 1.5 destroy 1.5
a iorn pipe for the property corner. Thence due south for a the property corner in the center of the Fishhawk Greek from North 25 ft as a refernce point to the corner. Thence follow the Fishhawk Greek in a Southeasterly Direction to wit. So 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accrate of this traless. Peg at a pt 1905 ft S of the corner between 2 2 11. This pt Oregon Hwy 202 for the true point of long. The S a dist of the Fishhawk Greek there a meander line in a NSIV direction for the corner to the second to the seco	distance of 595 it to which a form pion 5 month wing the Senter live of 595 it to some 5 months of 50 months
North 25 ft as a refernce point to the corner. Thence 10119 the Fishhawk Greek in a Southeasterly Direction to wit. S. 85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beginning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 corner sec 2 5 11. This pt Oregon Hwy 202 for the true point of beg. The S a dist of the Fishhawk Greek there a mander line in a NSIV direction in Carrely to with the North Research to the corner of the sec.	wing the second of the property of the second of the secon
85° E. 184.8 feet to the property corner from which a iorn preference point to the corner. Thence on a true line due No 666.6 ft to the point of beganning. The accrate of this traless. Peg at a pt 1005 ft S of the 1 corner sec 2 5 11. This pt Oregon Hwy 202 for the true point of beg. This a dist of the Fishhawk Greek, there a mander line in a NSly direction to Creek, to with the North 186. The North 186.	die tears (0.0 % control of contr
reference point to the corner. There on a true line due No 666.6 ft to the point of beganning. The accorate of this traless. Peg at a pt 1005 ft S of the 1 cor bety sec 2 % 11. This pt Oregon Hwy 202 for the true point of beg. The S a dist of the Fishhawk Greek there a meander line in a NSIV direction to Check to with N SC. Word 180 but the N SV. W 131.2 ft.	rin for a line one of colors and a line of the colors and the Salara and the colors and the colo
less. Peg at a pt 1005 ft S of the 2 cor bety sec 2 2 11. This pt Oregon Hwy 202 for the true point of leg. This a dist of to Pishhawk Greek th run a mander line in a NSly direction to Charles to with N 25° Wast 181 h ft. th N 27° W 111.2 ft.	peingun tie 3 mai 2 2
Peg at a pt 1005 ft S of the cor bety sec 2 % 11. This pt Oregon Hwy 202 for the true point of leg. The S a dist of cor Pishhawk Greek th run a mander line in a NSly direction to Charles to with N SS. West 181 h Ct. the N SV W 1812 ft.	reing in the 3 miles at a
Pishhawk Creek th run a mander line in a NSly wirection is	
Charle + a with M PER World 18h h Ct. the N 177 W 32 12 ft. 11	Age to Europe and The Europe and a service of the common of
The same of the second second section of the same of t	
N 52° W 132° th N 16° W 212 th more space required attach separate after	
(a) Character of soil Wehalem Gilt Lonm	
(b) Kind of crops raised pasture	
Power or Mining Purposes	
9. (a) Total amount of power to be developed	
(b) Quantity of water to be used for power	500 · •
(c) Total fall to be utilized	
(d) The nature of the works by resource to the rowers to be	
(e) Such works to be located in	·
Company of the Compan	
Tp. (No N or S.) (No. E. or W.) (f) Is water to be returned to any stream?	
(g) If so, name stream and locate point of rows H	
. Sec.	g e
•	. See See See See See See See See See Se
(h) The use to which power is to be applied	

		•	**•	21819
Municipal er Demantie Su				
M. (a) To supply t	he city of	aditha adisha asa asa asasa sa sa sa sagasi s sa		
Charles 40	County, hacing a pres	ent population of .		
end on estimated populat	Non of	persona in Marrian	÷	
(b) If for dom	estle use state number	of families to be s	upplied	
	(Aprilla galatina)	L, M. M., and M In all cases		
11. Estimated cost of	of proposed works, \$	000		
12. Construction w	ork will begin on or befo	re Kay1953 .		
13. Construction w	ork will be completed or	or beforeya	r-1953	
	be completely applied to	_		
	***************************************	••••••		
		12	0 70-	
			(Signature of applicant	
			•••	
Down to Comti	nued from Item 8)		#202 AV day	995 3 3 1 . 1
line of sd Hwy to-				
88 ft to the pt of	heg. cont 7.7 acres	m or 1. EXCEP	T a tract of lar	nd sold to Dale J.
ambell disc as fol:	Beg at the NE prop o	or wh is 1005	ft S & S36° W 20	08 ft from the
n the cent of Fishh	awk Creek, from wha	in bears N 25	ft. as a ref p	to the prop cor
h folg the center o	f Fishhawk Creek in	Wily directo-	wit: N 57* W for	e a dist-of 151 fr
the N 59° 30° W 139.	6 ft, th N 52° W 132	ft, th N 46°	W 212.5 ft, th	1 45° 30' Wadist
of 100 ft to pt in c	r in the center of 1	ishhawk Creek	and also is pro-	a dist or liphit
the Oregon State Hwy	r/w line in a SEly	direc to-wit;	538 E for a dis	st of 137 ft. th
189° E 132 ft, th N	e^{29} E 132 ft, the !	186° E 180 ft	to the pt of eg	g wh is a iron bi:
		-	s m or I.	
			• • • • • • • • • • • • • • • • • • • •	* **
				•
				•
STAND Sept. 100 No. 10				
	et et III en europiano i 👯	foregoing applie	ation, together with	
Control of the Contro	Mary Mary Por			the accompanying
In our		* *		the accompanying
	e math than ap plic	ction const by retur	rned to the State En	
A STATE OF THE STA	e e mits than e pplies	ction emst be retui 	rned to the State En	
			rned to the State En	gineer, with correc-

.9

STATE OF OREGON, County of Merion,

3

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

				can be applied to be the point of divers	
tream, or its equivalent in case of rotation with other water users, fromFishhawk Creek					
The use to which	this water is	to be applied is	irrigat	Lon	
	this appropria	tion shall be limit	ted to1/80	ef one	cubic foot per
econd or its equiv					
iversion of not to	exceed 21	acre feet per	acre for each	acre irrigated d	uring the
rrigation season	of each year	<u></u>			***************************************
				·····	
				• • • • • • • • • • • • • • • • • • • •	
	**** *********************************			••••••	
• • • • • • • • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••		••• ••• ••• •••	
and shall be subject to	such reasonat	ole rotation system	n as may be order	ed by the proper star	te officer.
The priority dat	e of th is perm i	it is Octob	er 29, 1952		
Actual construc	tion work shal	ll begin on or be	fore March 31	, 1954	and shal
thereafter be prosecu	ted with reason	nable diligence a	nd be completed or	n or before	
October 1, 1955					
Complete appli	cation of the u	vater to the prop	osed use shall be n	nade on or before	
October 1, 1956					
WITNESS my	iand this . 3	lst day of	Yarch (Chica)	. 19 53.	STATE ENGINEER
Permits for power de	velopment are subjec	ct to the payment of an	nual fees as provided in	sections 1 and 2, chapter 76	Oregon Laws 183

Application No. 2 778

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No. District No.

This instrument was first received in the fice of the State Engineer at Salem, Oregon,

office of the State Engineer at Salem, Oregon, on the 29 m day of October.

1952, at 8:00 o'clock A. M.

Corrected application received:

Returned to applicant:

Approved:

Recorded in book No.

Permits on page.

Cidio 5. City

STATE ENGINEER

Drainage Basin No.

Fees Paid